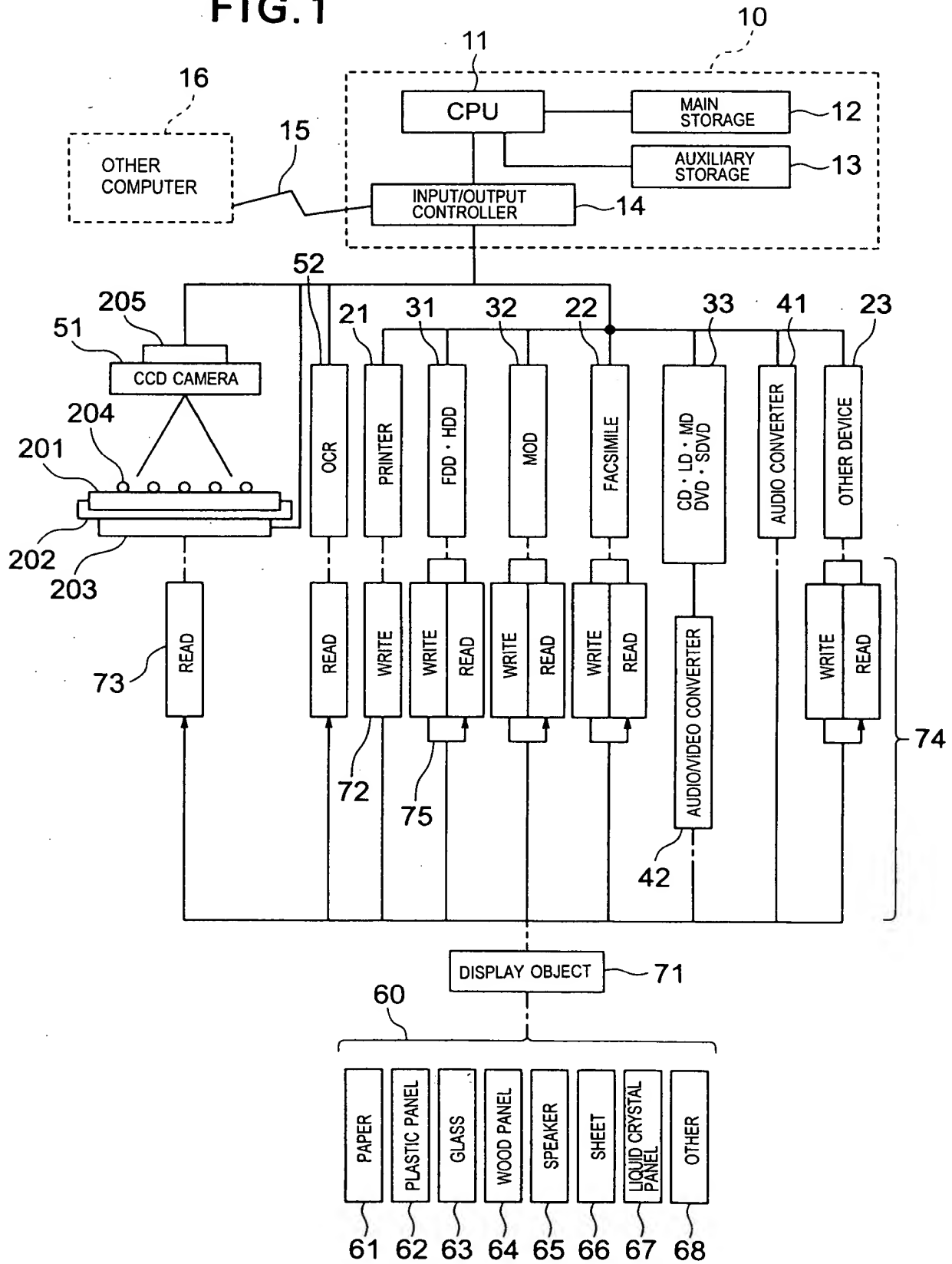


FIG. 1



COLOR	COMPUTER OBJECT
• • •	(OMITTED)
RED 1	"T"
RED 2	"TANI"
• • •	(OMITTED)
ORANGE 1	"TANI ELECTRIC INDUSTRY CO., LTD."
ORANGE 2	CREAM SOLDER PRINTER DESIGN DRAWING ABC002
ORANGE 3	CREAM SOLDER PRINTER SOFTWARE DEF876
• • •	(OMITTED)
YELLOW GREEN 1	CREAM SOLDER PRINTER EXTERNAL PHOTO IHG55
YELLOW GREEN 2	CREAM SOLDER PRINTER APPLICATION DOCUMENT DEF04
• • •	(OMITTED)
VIOLET 1	CREAM SOLDER PRINTER INSTURCTION AUDIO
VIOLET 2	CREAM SOLDER PRINTER INSTURCTION VIDEO
• • •	(OMITTED)

FIG. 3

101

COLOR-Color numerical value CORRESPONDENCE TABLE

101a

101b

COLOR	Color numerical value
•	(OMITTED)
•	
•	
RED 1	84
RED 2	85
•	(OMITTED)
•	
•	
ORANGE 1	143
ORANGE 2	144
ORANGE 3	145
•	(OMITTED)
•	
•	
YELLOW GREEN 1	201
YELLOW GREEN 2	202
•	(OMITTED)
•	
•	
VIOLET 1	235
VIOLET 2	236
•	(OMITTED)
•	
•	

000001 01 202200

FIG. 4

102

COLOR-Color numerical value-OBJECT CORRESPONDENCE TABLE

Color numerical value	COMPUTER OBJECT
• • •	(OMITTED)
84	"T"
85	"TANI"
• • •	(OMITTED)
143	"TANI ELECTRIC INDUSTRY CO., LTD."
144	CREAM SOLDER PRINTER DESIGN DRAWING ABC002
145	CREAM SOLDER PRINTER SOFTWARE DEF876
• • •	(OMITTED)
201	CREAM SOLDER PRINTER EXTERNAL PHOTO IHG55
202	CREAM SOLDER PRINTER APPLICATION DOCUMENT DEF04
• • •	(OMITTED)
235	CREAM SOLDER PRINTER INSTURCTION AUDIO
235	CREAM SOLDER PRINTER INSTURCTION VIDEO
• • •	(OMITTED)

102b

102a

09/720718-123000

FIG. 5

PLURALITY OF COLOR NUMERARICAL VALUE-OBJECT CORRESPONDENCE TABLES

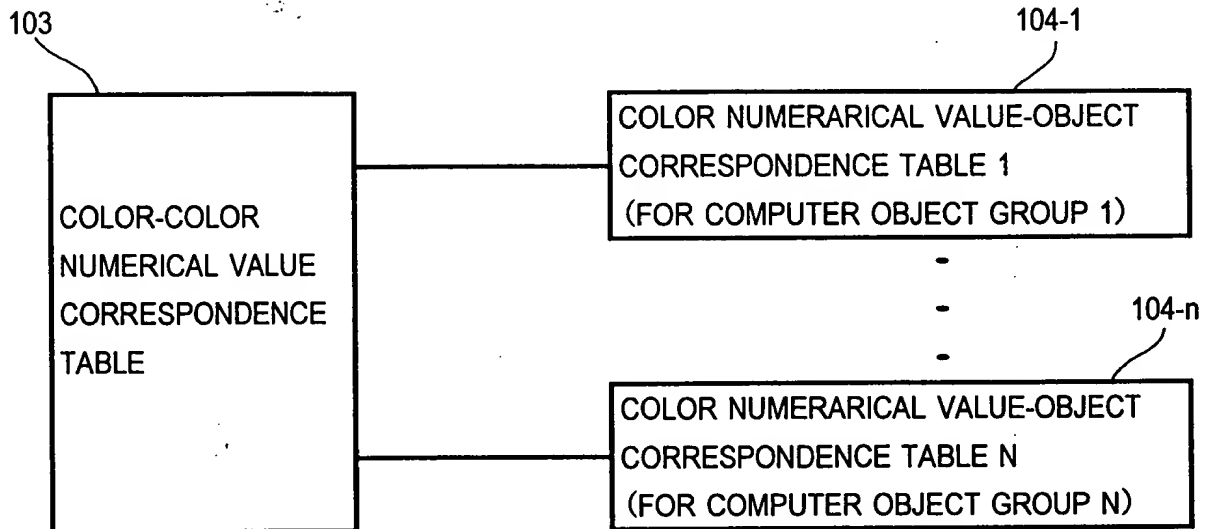


FIG. 6A

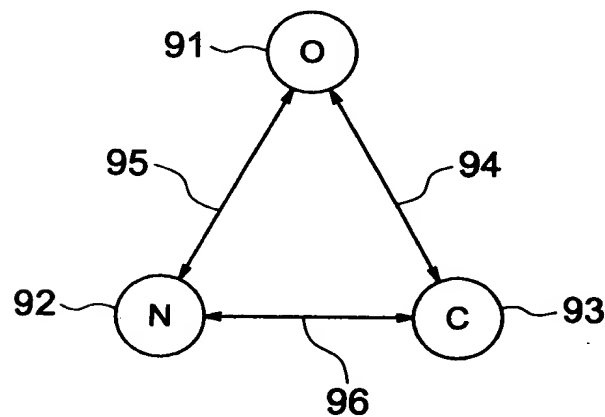


FIG. 6B

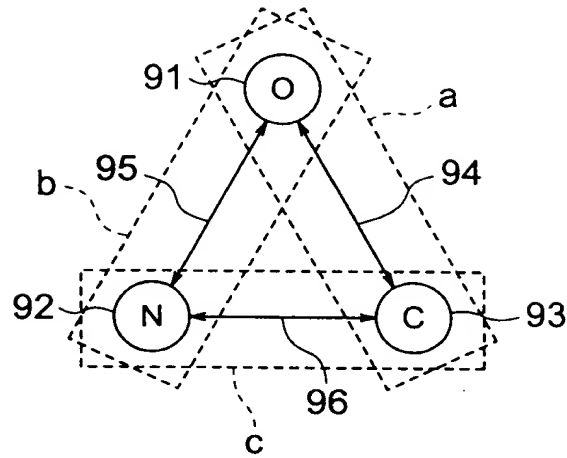


FIG. 6C

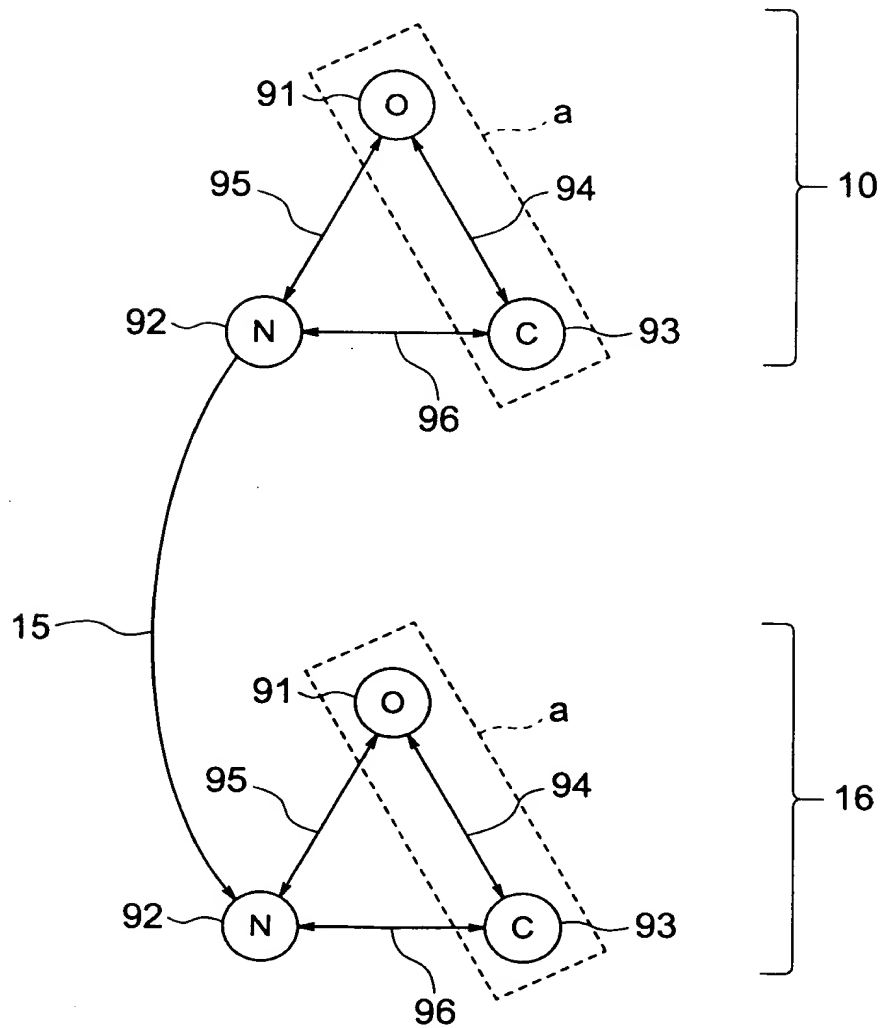


FIG. 7

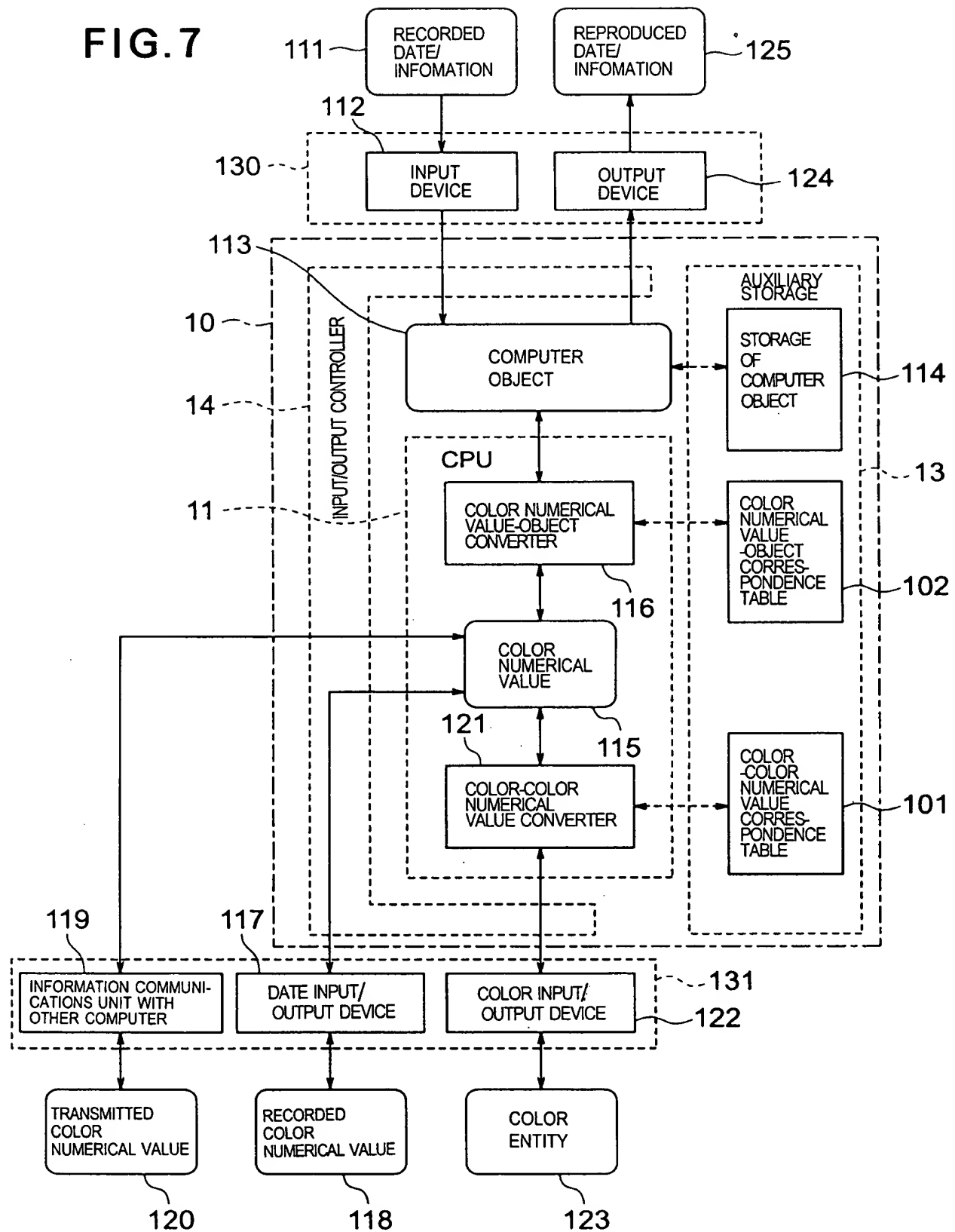


FIG.8

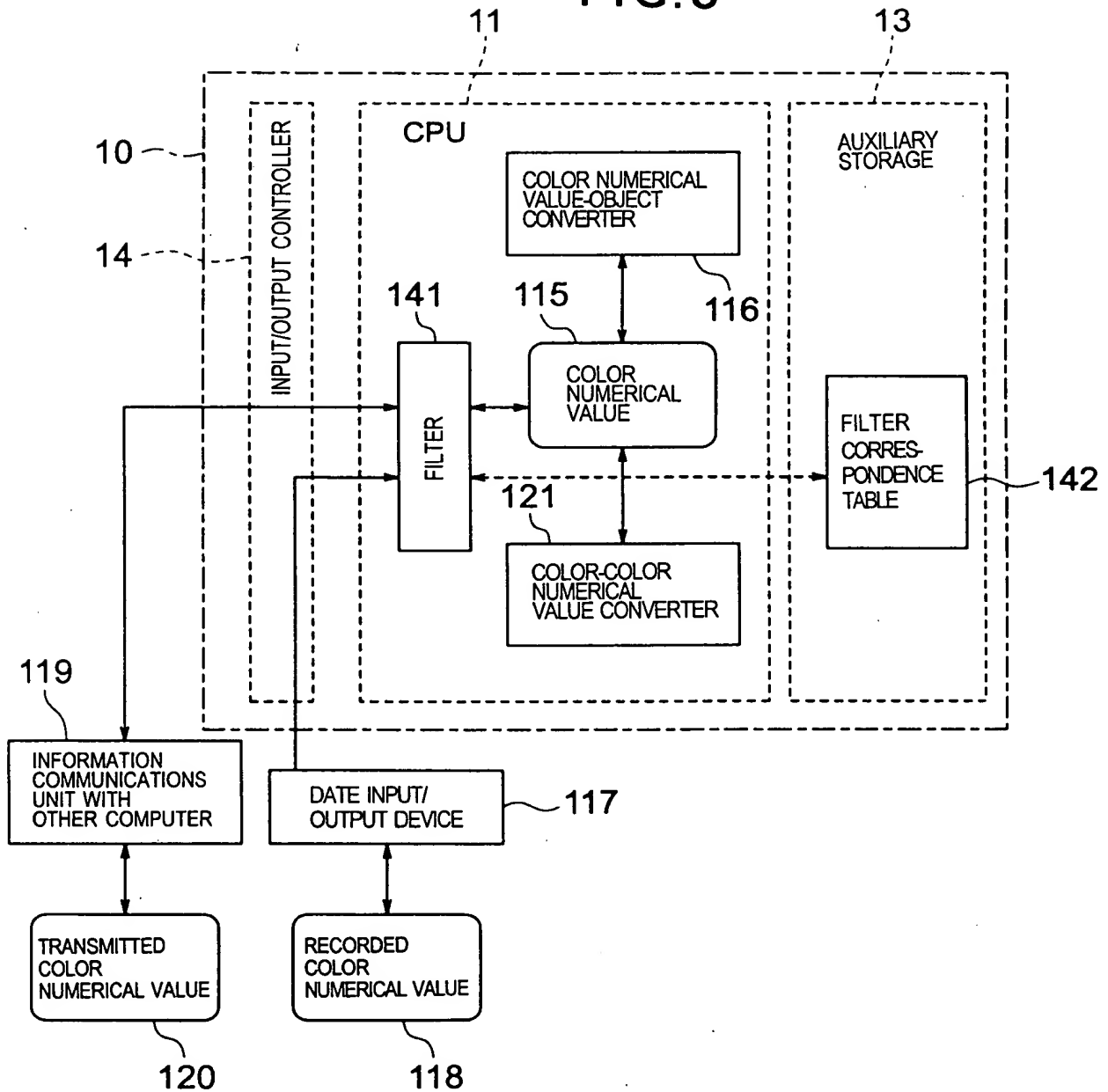


FIG. 9 is a perspective view of a rectangular substrate 81. A dashed rectangular region 82 is defined on the surface of the substrate. Within this region 82, there is a central rectangular area 151. Two clusters of circular elements 161 are arranged on the surface of the substrate 81, one in the upper-left corner and one in the lower-right corner of the dashed region 82. The substrate 81 has a thickness 83.

FIG. 10 is a schematic diagram of a circular structure 152. Inside the circle, there is a cluster of small circles 161. The label 152 points to the outer boundary of the large circle, and the label 161 points to the small circles within the cluster.

FIG.11

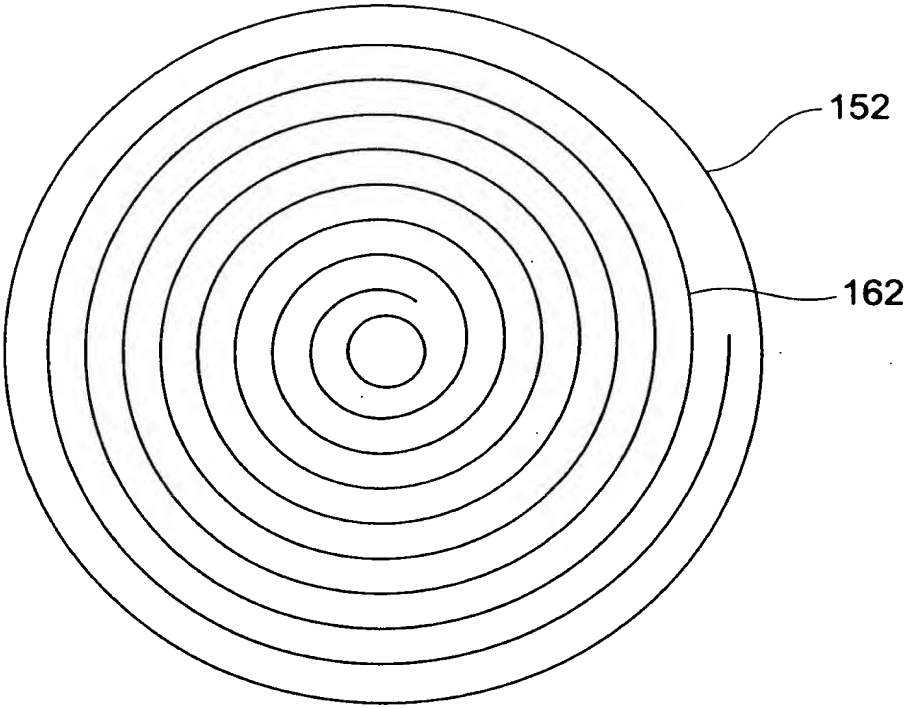
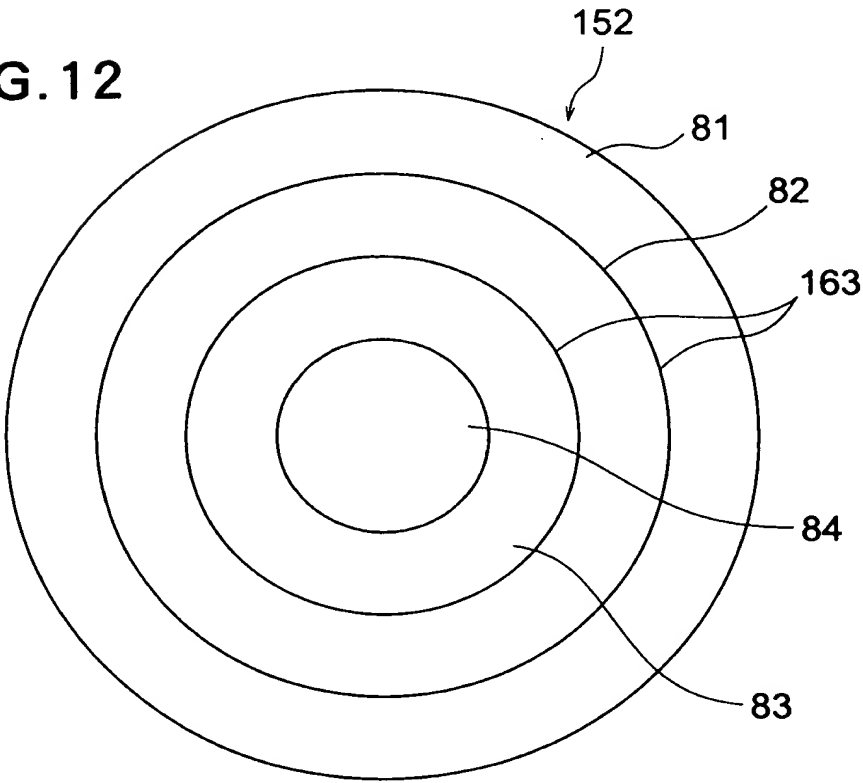


FIG.12



000001-01-2022-00

FIG. 13

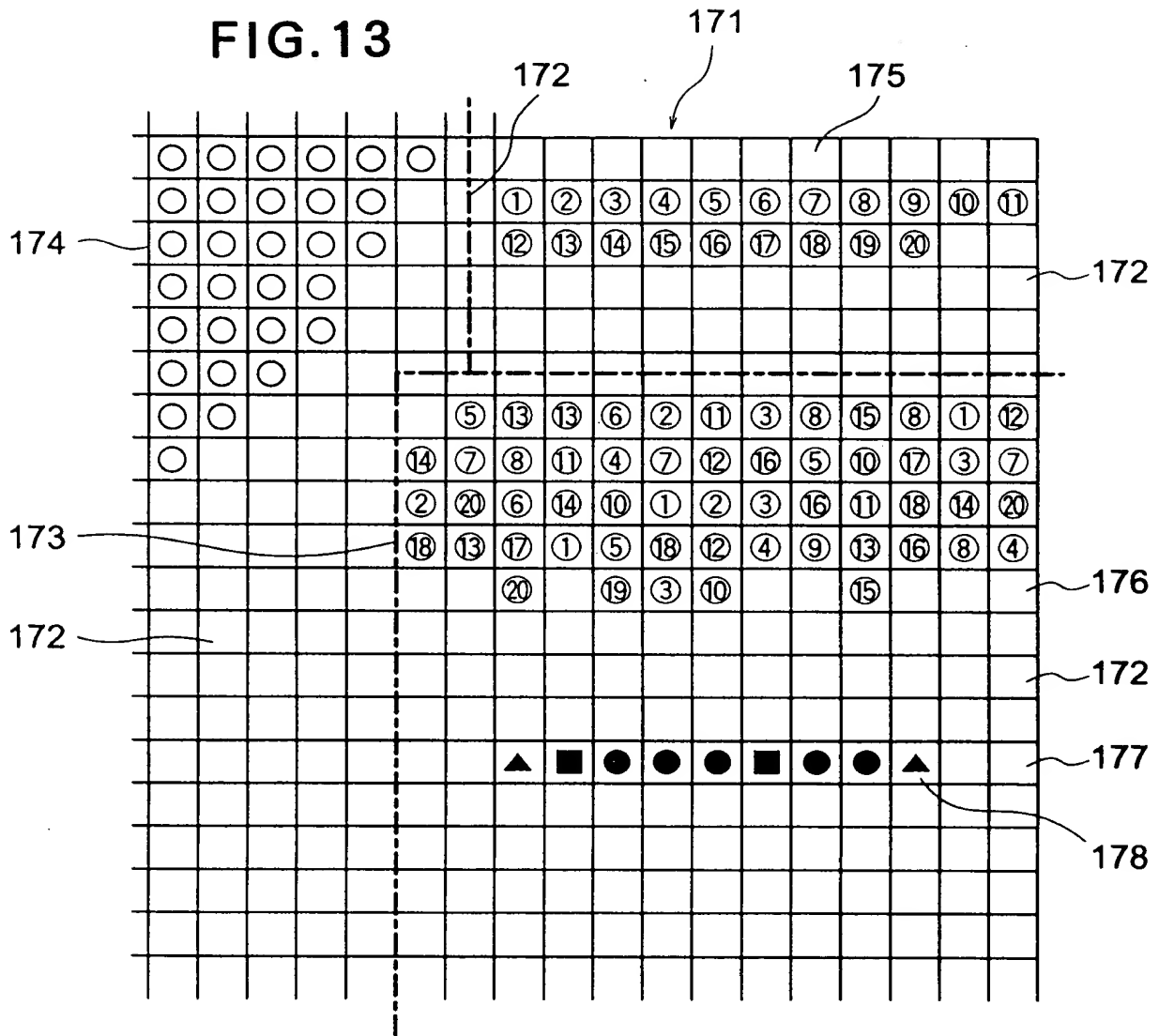


FIG. 14

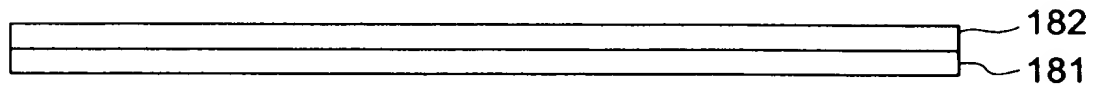


FIG. 15

